



La meilleure qualité le meilleur service

http://www.testpassport.fr

Service de mise à jour gratuit pendant un an

Exam : 2VB-602

Title:VMware Specialist: vRealizeOperations 2017 Exam

Version : DEMO

1.What are three actions that are managed in the Policies section of vRealize Operations? (Choose three.)

- A. Modify the CPU demand value in a custom profile
- B. Modify the level above which the Faults badge will be read
- C. Determine which resources are included in workload calculations
- D. Set the virtual CPU to physical CPU overcommit ratio to use in capacity calculations
- E. Enable the calculation of capacity metrics and badges

Answer: CDE

2. Which out of the box Profile VM size can be used in a capacity project? (Choose the best answer.)

- A. Small
- B. Medium
- C. Average
- D. Large

Answer: C

3.What are the possible roles that can be assigned when deploying a vRealize Operations appliance? (Choose the best answer.)

- A. Master, Master Replica, Data, Remote Collector
- B. Master, Analytics, Remote Collector, Child
- C. Master, Backup, Analytics, Remote Collector
- D. Parent, Child, Remote Collector

Answer: A

Explanation:

Reference

http://pubs.vmware.com/vrealizeoperationsmanager-6/topic/com.vmware.ICbase/PDF/vrealizeoperations-manager-60-vapp-deploy-guide.pdf (p.10)

4.View the exhibit.

 1. Name and Description 1. Name and Description 2. Base Object Type 3. Alert Impact Impact: Health Criticality: Symptom Based Alert Type and Subtype: Virtualization/Hypervisor: Perfor Wait Cycle: 2 1 Alert Definition Summary Alert Definition Summary Name: Virtual machine has disk I/O latency problem caused by snapshots Base Object Type: Virtual Machine Impact: Health Criticality: Symptom Based Of the following symptom sets Self-Virtual Machine This symptom set is true when: Base object exhibits Any ▼ of the following symptoms. 	Alert Definition Workspace	
✓ 3. Alert Impact - Impact: - Health ▼ Criticality: Symptom Based Symptom Based ▼ Alert Type and Subtype: Virtualization/Hypervisor: Perfor Virtualization/Hypervisor: Perfor ▼ Match All 2 ↓ Cancel Cycle: Base object exhibits	1. Name and Description	+ Alert Definition Summary
✓ 3. Alert Impact - Impact: Health Health ✓ Criticality: Symptom Based Symptom Based ✓ Alert Type and Subtype: Virtualization/Hypervisor: Perfor Virtualization/Hypervisor: Perfor ✓ Wait Cycle: 2 2 + Cancel Cycle: Cancel Cycle:	🛹 2. Base Object Type	
Impact: Health Health Impact: Criticality: Symptom Based Symptom Based Impact: Alert Type and Subtype: Virtualization/Hypervisor: Perfor ▼ Virtualization/Hypervisor: Perfor ▼ Symptoms Wait Cycle: 2 2 ↓ Cancel Cycle: Base object exhibits Any ▼ of the following symptoms.	🛹 3. Alert Impact	
Health Impact: Health Criticality: Symptom Based Criticality: Symptom Based Symptom Based Impact: Health Alert Type and Subtype: Virtualization/Hypervisor: Perfor ▼ Virtualization/Hypervisor: Perfor ▼ Symptoms Wait Cycle: 2 2 ↓ Cancel Cycle: Base object exhibits		Base Object Type: Virtual Machine
Criticality: Symptom Based ✓ Symptom Based ✓ Alert Type and Subtype: ✓ Virtualization/Hypervisor: Perfor ✓ Wait Cycle: 2 2 ✓ Cancel Cycle: Criticality: Symptom set is true when: Base object exhibits Base object exhibits Any ✓ of the following symptoms.	[]]] [] [] []] [] []] [] []] [] [] [] [] []] [] [] [] [] [] [] [] [] []] [] [] [] []] []	Impact: Health
Symptom Based Alert Type and Subtype: Virtualization/Hypervisor: Perfor Virtualization/Hypervisor: Perfor Wait Cycle: 2 2 Cancel Cycle: Alert Type: Virtualization/Hypervisor: Performance Symptoms Match All of the following symptom sets Self- Virtual Machine This symptom set is true when: Base object exhibits Any of the following symptoms.	Health	
Alert Type and Subtype: Virtualization/Hypervisor: Perfor ▼ Wait Cycle: 2 Cancel Cycle: Base object exhibits Any ▼ of the following symptoms.	Criticality:	Criticality: Symptom Based
Virtualization/Hypervisor: Perfor Wait Cycle: Cancel Cycle: Symptoms Symptom set is true when: Base object exhibits Any of the following symptoms.	Symptom Based 💌	Alert Type: Virtualization/Hypervisor: Performance
Wait Cycle: 2 ▲ 2 ▲ Self- Virtual Machine Cancel Cycle: Base object exhibits Any ▼ of the following symptoms.	Alert Type and Subtype:	
Wait Cycle: Self- Virtual Machine 2 + Cancel Cycle: Base object exhibits Any + of the following symptoms.	Virtualization/Hypervisor: Per	
2 + Cancel Cycle: Base object exhibits Any + of the following symptoms.	Wait Cycle:	
Cancel Cycle: Base object exhibits Any - of the following symptoms.	2	Self- Virtual Machine
base object exhibits Arry V of the following symptoms.		This symptom set is true when:
1		Base object exhibits Any 👻 of the following symptoms.
	1	
		1. Virtual machine CPU I/O wait is at Critical level(x)
○ 1. Virtual machine CPU I/O wait is at Critical level (x)		
○ 1. Virtual machine CPU I/O wait is at Critical level ⊗		2 . Virtual machine CPU I/O wait is at Immediatelevel®
		3. Virtual machine CPU I/O wait is at Warning level®

As shown in the exhibit, with a wait Cycle of 2 and a Cancel Cycle of 1, when will the alert be triggered by default?

- A. 10 minutes
- B. 5 minutes
- C. 2 minutes
- D. 1 minute

Answer: A

Explanation:

Reference https://virtualg.uk/ive-installed-vrealize-operations-vrops-now-what/

5. There are a few alerts in the Alerts Screen for host connectivity. These are currently being addressed by the networking team.

How would a user clear these alerts temporarily from the active list without cancelling them? (Choose the best answer.)

- A. Take ownership of the alert
- B. Assign the alert to the networking team
- C. Release ownership of the alert
- D. Suspend the alert

Answer: D

Explanation:

Reference https://docs.vmware.com/en/vRealize-Operations-Manager/6.6/com.vmware.vcom.core.doc/ GUID-FC6994C0-F6EF-40F4-99DC-7E119A2B338D.html